M311J — OILSEEDS, BEANS, AND NUTS (PRIMARY PROCESSORS) (MONTHLY REPORT)

DEFINITIONS AND SPECIAL INSTRUCTIONS

1. Scope of survey

This survey covers all establishments crushing or solvent processing vegetable oil bearing materials (oilseeds, beans, nuts, etc.), including establishments using a continuous process that immediately refines the oil.

2. Figures to be reported

Companies with more than one establishment manufacturing the products covered by this survey are requested to complete a separate report form for each location. If you have not received a separate report form for each of your establishments, please call the contact shown on the report form or write to the U.S. Census Bureau for additional forms. A separate report form is required for each crude oil mill which your company operates.

a. Materials and oil to be included on this report

Report all quantities of oil bearing materials and crude oils produced, whether for your own account or on a toll basis.

Soybean cake and meal — Report separately the cake and meal that is produced for animal feeds and the cake and meal that is further processed for edible protein products. See item codes 0111 and 0112.

Lecithin — A mixed phosphatide product obtained from the soybean oil in the degumming process should be reported in item code 0114.

Report crushings of sunflower seeds, production of crude oil and cake and meal, and stocks of seeds, crude oil, and cake and meal in item codes 0920 through 0930.

Cottonseed crushers — Report cottonseed received at your establishment, whether it is to be used in crushing or for resale, in item code 0203.

b. Consistency checks

This report form requests only data on receipts of cottonseeds, but not on any other seeds, beans, nuts,

or kernels. However, a figure on net receipts of these raw materials can be derived by adding monthly crushings to stocks at the end of the month and subtracting stocks at the beginning of the month. In other words, receipts equal crushings plus the net change in stocks. If you maintain accurate book records on receipts of seeds, beans, etc., and derive crushings and stocks, please make certain that the net receipts figure obtainable from this report is consistent with actual receipts less shipments, if any, of seeds, beans, etc. carried on your books.

A similar balancing check should be made for shipments of crude oils and byproducts. Your reported beginning stocks plus production reported for the month, less reported month end stocks should equal shipments less consumption, if any.

If your company also refines or further processes crude vegetable oils, produces animal fats and oils, or consumes animal or vegetable oils, a report form should also be filed for each such location on Form M311N, "Animal and Vegetable Fats and Oils (Production, Consumption, and Stocks)." If you are not filing a Form M311N for such locations, please notify us and we will send you the necessary report forms.

3. Definitions

The product detail for this survey, as shown in the Reference List, is defined according to standard nomenclature for this industry.

Continuous processor — If your company produces a once refined grade of oil from the crushing operation, report beans or seeds crushed, crude oil and cake and meal production. You must also report consumption of crude oil and production of refined oil on Form M311N, "Animal and Vegetable Fats and Oils (Production, Consumption, and Stocks)."

Stocks — Stocks to be reported on this report form are for those stocks on hand at the processing location. If your company has stocks at a public or private warehouse not located at the processing location, a report should also be filed for each location on Form M311H, "Animal and Vegetable Fats and Oils (Warehouse Stocks)." If you are not filing a Form M311H for such locations, please notify us and we will send you the necessary report forms.

REFERENCE LIST

FORM M311J					
OILSEEDS, BEANS, AND NUTS (PRIMARY PROCESSORS)					
(MONTHLY REPORT)					
Product	Item	Mana da carindia a	Linit of management		
code	code	Item description	Unit of measure		
		SOYBEAN			
		Production:			
		r roduction.			
11111000	0100	Beans, crushed	Short tons		
3112221111	0105	Crude oil (degummed weight)	1,000 lbs.		
		Cake and meal produced for:			
3112224111	0111	Animal feed	Short tons		
3112224281	0112	Edible protein products	Short tons		
3112224231	0114	Lecithin	Short tons		
3112224241	0115	Millfeed	Short tons		
		Stocks:			
44444000	0400	December	Object to a co		
11111000	0120	Beans Crude oil	Short tons		
3112221111 3112224251	0125 0130	Cake and meal	1,000 lbs. Short tons		
3112224251	0130	Millfeed	Short tons		
3112224241	0133	Millieed	Short tons		
		COTTONSEED			
		Production:			
11192003	0200	Seeds, crushed	Short tons		
11192003	0203	Seeds, received at mill	Short tons		
3112231100	0205	Crude oil	1,000 lbs.		
311223A111	0210	Cake and meal	Short tons		
311223A221	0215	Hulls	Short tons		
		Linters:			
3112237100	0220	First cut	1,000 lbs.		
3112237100	0225	Second cut	1,000 lbs.		
3112237100	0230	Mill run	1,000 lbs.		
		Stocks:			
11192003	0235	Seeds	Short tons		
3112231100	0240	Crude oil	1,000 lbs.		
311223A111	0245	Cake and meal	Short tons		
311223A221	0250	Hulls	Short tons		
		Linters:			
3112237100	0255	First cut	1,000 lbs.		
3112237100	0260	Second cut	1,000 lbs.		
3112237100	0265	Mill run	1,000 lbs.		

REFERENCE LIST — Continued

FORM M311J				
Product code	Item code	Item description	Unit of measure	
		FLAXSEED		
		Production:		
11119907 311223D111	0300 0305	Seeds, crushed Crude oil	Short tons 1,000 lbs.	
311223J111	0310	Cake and meal	Short tons	
		Stocks:		
11119907	0315	Seed	Short tons	
311223D111 311223J111	0320 0325	Crude oil Cake and meal	1,000 lbs. Short tons	
		PEANUT		
		Production:		
11199201	0400	Nuts, crushed	Short tons	
311223G121 311223J121	0405 0410	Crude oil Cake and meal	1,000 lbs. Short tons	
		Stocks:		
11199201	0415	Nut	Short tons	
311223G121	0420	Crude oil	1,000 lbs.	
311223J121	0425	Cake and meal	Short tons	
		TUNG NUT		
		Production:		
11119908	0500	Nuts, crushed	Short tons	
311223G1A1 311223J171	0505 0510	Crude oil Cake and meal	1,000 lbs. Short tons	
311223111	0310		SHUIT TOUS	
		Stocks:		
11119908	0515	Nut	Short tons	
311223G1A1 311223J171	0520 0525	Crude oil Cake and meal	1,000 lbs. Short tons	
3112233171	0323	Jake and mear		

REFERENCE LIST — Continued

FORM M311J			
Product code	Item code	Item description	Unit of measure
		COPRA	
		Production:	
11119909 311223G1B1 311223J181	0600 0605 0610	Copra meat, crushed Crude oil Cake and meal	Short tons 1,000 lbs. Short tons
		Stocks:	
11119909 311223G1B1 311223J181	0615 0620 0625	Copra meat Crude oil Cake and meal	Short tons 1,000 lbs. Short tons
		CASTOR BEAN	
		Production:	
11119910 311223G1C1 311223J191	0700 0705 0710	Beans, crushed Crude oil Cake and meal	Short tons 1,000 lbs. Short tons
		Stocks:	
11119910 311223G1C1 311223J191	0715 0720 0725	Bean Crude oil Cake and meal	Short tons 1,000 lbs. Short tons
		SAFFLOWER	
		Production:	
11119911 311223G1D1 311223J1A1	0800 0805 0810	Seeds, crushed Crude oil Cake and meal	Short tons 1,000 lbs. Short tons
		Stocks:	
11119911 311223G1D1 311223J1A1	0815 0820 0825	Seed Crude oil Cake and meal	Short tons 1,000 lbs. Short tons
		CORN	
3112218111	0900	Crude oil produced	1,000 lbs.
311223J151	0905	Stocks of crude oil	1,000 lbs.

REFERENCE LIST — Continued

FORM M311J			
Product code	Item code	Item description	Unit of measure
		SUNFLOWER SEED	
		Production:	
11119909 311223G141 311223J131	0920 0922 0924	Seeds, crushed Crude oil Cake and meal	Short tons 1,000 lbs. Short tons
		Stocks:	
11119909 311223G141 311223J131	0926 0928 0930	Seed Crude oil Cake and meal	Short tons 1,000 lbs. Short tons
		RAPESEED	
		Production:	
11119912 311223G1E1 311223J161	1000 1005 1010	Seeds, crushed Crude oil Cake and meal	Short tons 1,000 lbs. Short tons
		Stocks:	
11119912 311223G1E1 311223J161	1015 1020 1025	Seed Crude oil Cake and meal	Short tons 1,000 lbs. Short tons

NOTES

2/28/03